

1 **New evidence for surface water ice in small-scale cold traps and in three large craters
2 at the north polar region of Mercury from the Mercury Laser Altimeter**

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9 **Key Points:**

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- 11 • Typical polar water-ice deposits are veneered; we find three new craters with high
surface reflectances indicative of exposed ice
- 12 • We also identify clusters of enhanced surface reflectance indicative of small-scale cold
traps with diameters < 5 km
- 13 • We suggest that a substantial amount of Mercury's water ice exists within micro-cold
traps, within rough patches and inter-crater terrain

14

15

16 **Abstract**

17 The Mercury Laser Altimeter (MLA) measured surface reflectance, r_s , at 1064 nm. On Mercury,
18 most water-ice deposits have anomalously low r_s values indicative of an insulating layer beneath
19 which ice is buried. Previous detections of surface water ice (without an insulating layer) were
20 limited to seven craters. Here we map r_s in three additional permanently shadowed craters that
21 host radar-bright deposits. Each crater has a mean r_s value > 0.3 , suggesting that water ice is
22 exposed at the surface without an overlying insulating layer, bringing the total to ten large craters
23 that host exposed water ice at Mercury's north pole. We also identify small-scale cold traps (< 5
24 km) where $r_s > 0.3$ and permanent shadows have biannual maximum surface temperatures < 100
25 K. We suggest that a substantial amount of Mercury's water ice is not confined to large craters,
26 but exists within micro-cold traps, within rough patches and inter-crater terrain.

27 **1 Introduction**

28 Both Earth-based and spacecraft observations provide evidence that Mercury hosts water
29 ice within its permanently shadowed regions (PSRs) near the poles. Earth-based radar images of
30 Mercury first revealed highly reflective materials that are consistent with water ice [Slade *et al.*,
31 1992; Harmon and Slade, 1992; Butler *et al.*, 1993; Harmon *et al.*, 1994, 2001, 2011]. These
32 "radar-bright" materials collocate with PSRs derived from images and topography [Chabot *et al.*,
33 2012, 2013; Deutsch *et al.*, 2016]. Thermal models derived from topography indicate that PSRs
34 are stable environments for near-surface and sometimes surface water ice on geologic timescales
35 [Paige *et al.*, 2013]. Furthermore, enhanced concentrations of hydrogen have been detected in
36 the north polar region [Lawrence *et al.*, 2013].

37 The Mercury Laser Altimeter (MLA) instrument onboard the MErcury Surface, Space
38 ENvironment, GEochemistry, and Ranging (MESSENGER) spacecraft measured the surface
39 reflectance at 1064 nm at zero phase angle across the northern hemisphere of Mercury. The
40 surface reflectance within PSRs is anomalously higher or lower than the average reflectance of
41 Mercury [Neumann *et al.*, 2013]. Reflectance anomalies correlate with areas that thermal models
42 predict are environments capable of hosting stable water ice [Paige *et al.*, 2013]. On Mercury,
43 these environments are always PSRs [Paige *et al.*, 2013], however not all PSRs are necessarily
44 occupied cold-traps [Deutsch *et al.*, 2016; Chabot *et al.*, 2017]. Typically, water-ice deposits on
45 Mercury are insulated by a layer of low-reflectance materials, which is estimated to be 10–30 cm
46 thick on the basis of comparative variation of the flux of epithermal and fast neutrons with
47 latitude [Lawrence *et al.*, 2013]. Low-reflectance surfaces are interpreted to be composed of
48 volatile species other than water and are found where water ice is predicted to be stable only in
49 the near subsurface [Paige *et al.*, 2013]. These insulating low-reflectance deposits have been
50 suggested to be composed of organic-rich compounds such as those found in comets and
51 primitive meteorites [Zhang and Paige, 2009; 2010; Paige *et al.*, 2013].

52 In contrast to low-reflectance deposits, which are suggestive of subsurface ice, high-
53 reflectance deposits are indicative of surface water ice [Neumann *et al.*, 2013]. MLA reflectance
54 [Neumann *et al.*, 2013] and MDIS-scattered-light imaging [Chabot *et al.*, 2014] observations
55 revealed one such high-reflectance surface on the floor of Prokofiev crater (85.8°N , 62.9°E). The
56 anomalously high-reflectance deposit collocates with radar-bright material [Harmon *et al.*,
57 2011]. Thermal models [Paige *et al.*, 2013] indicate that the floors of some higher-latitude
58 craters, including Prokofiev, can support water ice exposed at the surface for billions of years
59 without the need for an insulating layer. Here we have investigated these craters using newly
60 calibrated MLA reflectance data [Neumann *et al.*, 2017].

Recent work reported on the surface reflectances near Mercury's north pole and showed a steady increase in reflectance from 85.3°N to 90°N [Neumann *et al.*, 2017]. While the extensive ice deposit exposed at Prokofiev contributes to an increase in reflectance from ~85°N to the pole, this increasing trend of reflectance remained even when the contribution of 120 permanently shadowed craters with diameters between 7 and 120 km was masked [Neumann *et al.*, 2017]. This trend suggests that there are surface water-ice deposits in micro-cold traps, below the scale of 7 km, that are concentrated northward of ~85°N [Neumann *et al.*, 2017].

Thermal illumination models further corroborate the hypothesis that micro-cold traps may host water-ice deposits on the surface of Mercury. Recent thermal models [Rubanenko *et al.*, 2017] linked surface reflectance and ice stability and suggested that a large fraction of water-ice deposits exist inside micro-cold traps (of scales 10–100 m) distributed along the inter-crater terrain, in areas that are smaller than the MESSENGER spatial scale [Rubanenko *et al.*, 2017].

Earlier work [Paige *et al.*, 2014] examined the correlation between MLA reflectance and annual average subsurface temperatures, T_{avg} , for the region from 75°N to 84°N. This work was completed after two years of MESSENGER operations, and thus was limited to latitudes southward of 84°N due to the inclination of the spacecraft orbit. From 75°N to 84°N, there was a poleward darkening in the MLA reflectance map and a linear increase in reflectance with temperature in the range $100 \text{ K} < T_{avg} < 290 \text{ K}$ [Paige *et al.*, 2014]. Paige *et al.* [2014] suggested that the presence of dark surface material marks the locations of small-scale volatile cold traps that are mixed at spatial scales below those that can be resolved by MLA and Earth-based radar measurements. Modeling the total surficial cold trap areas suggests that 22% of the surface poleward of 70°N is covered by low-reflectance material in micro-cold traps, while only 4% of the surface area poleward of 70°N is covered by low-reflectance material at spatial scales of $> 0.5 \text{ km}$ [Paige *et al.*, 2014], indicating that micro-cold traps sequester a substantial proportion of the total cold-trapped volatiles at Mercury's near-subsurface.

Given that surface reflectance increases northward of ~85°N [Neumann *et al.*, 2017] and that micro-cold traps may be ubiquitous at latitudes northward of ~75°N [Rubanenko *et al.*, 2017], we are interested in the detection of exposures of water-ice deposits present at the surface of Mercury at small spatial scales. Following the Earth-based identification of high radar-backscatter deposits in polar craters, the only detections of exposed water ice have been in large, permanently shadowed craters: Prokofiev crater [Neumann *et al.*, 2013; Chabot *et al.*, 2014], as well as limited off-nadir MLA measurements of A, C, D2, Kandinsky, i5, and Y craters [Neumann *et al.*, 2013] (For craters that do not have formal IAU names, we adopt informal nomenclature from published maps). Here we investigate the presence of specific small-scale cold traps by searching for clustered MLA-measured surface reflectance, r_s , enhancements at 1064-nm wavelength that can be observed at the resolution of MLA footprints. We compare the distribution of r_s enhancements to that of Earth-based radar data [Harmon *et al.*, 2011], areas of permanent shadow [Deutsch *et al.*, 2016], and biannual maximum surface temperatures, $T_{max} < 100 \text{ K}$ [Paige *et al.*, 2013] to discuss the implications for reservoirs of long-lived water ice exposed at the surface of Mercury inside micro-cold traps.

We also map r_s and density of energy returns in Chesterton, Tolkien, and Tryggvadóttir craters. Like Prokofiev, these three permanently shadowed craters host extensive radar-bright deposits indicative of water ice [Harmon *et al.*, 2011]. However, MESSENGER only acquired limited off-nadir observations of these craters due to their proximity to the pole. The nominally calibrated r_s measurements of these craters did not show distinctive regions of $r_s > 0.3$ in contrast to those in Prokofiev acquired at more favorable geometry. The greater density of returns

107 observed within the PSRs prompted a reexamination of the calibration to account for a
108 downward bias due to highly oblique geometry [Neumann *et al.*, 2017]. Utilizing the complete
109 orbital dataset and empirically re-calibrated data, we calculate the mean r_s within the craters and
110 outside the craters, and discuss the implications for surface water-ice deposits hosted by
111 permanently shadowed craters close to the north pole of Mercury.

112 2 Methodology

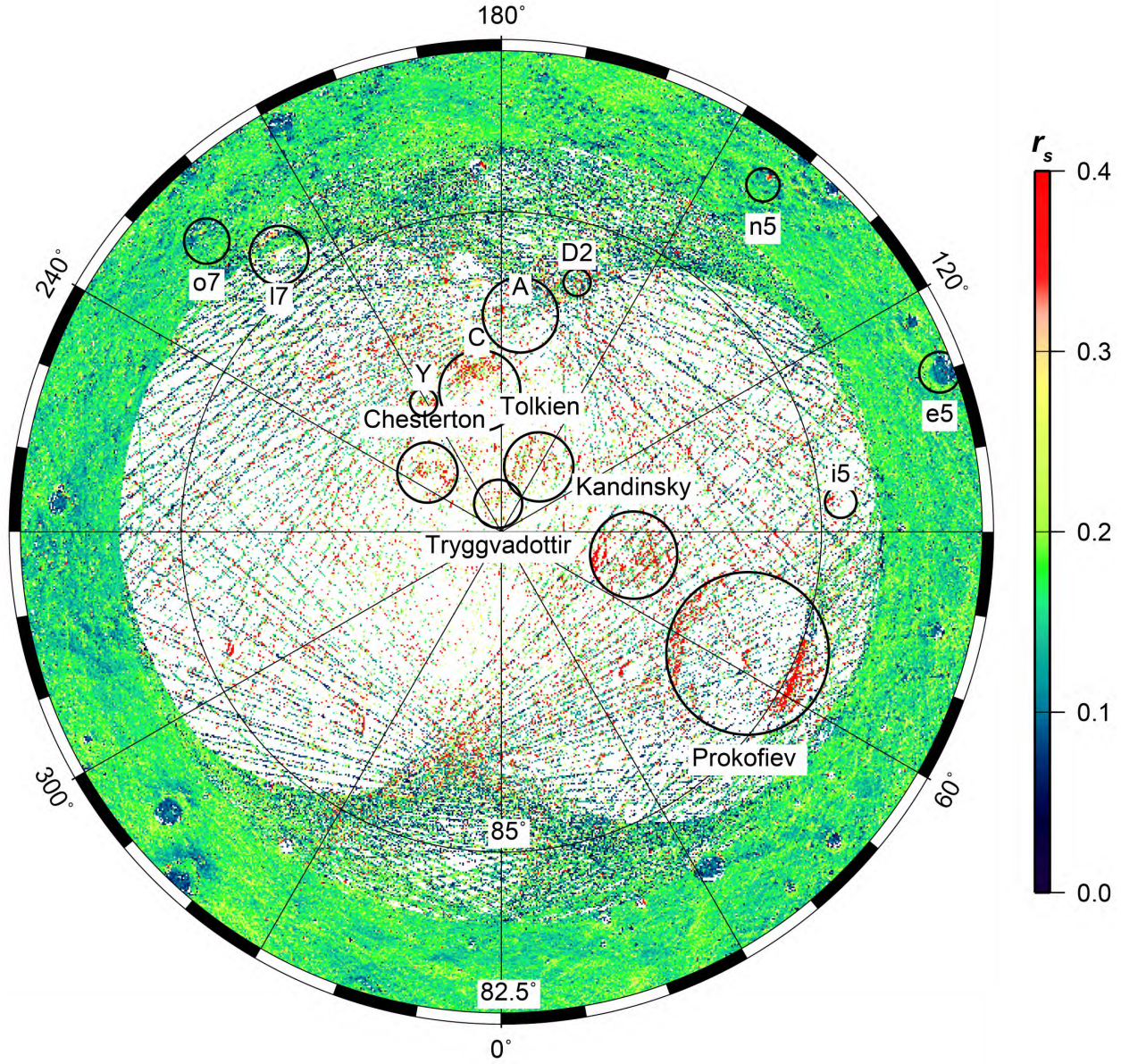
113 2.1 Small-scale cold traps

114 The MESSENGER project denoted orbital mission phases "Mercury Orbit Year 1"
115 through "Year 4", from March 2011 through March 2015. MLA operated near-continuously
116 during these years, and intermittently during the 5th year until spacecraft impact on 30 April
117 2015. Periapsis altitude was maintained between 200 and 500 km during Year 1 by propulsive
118 maneuvers. After completion of the nominal one-year mission, the elliptical orbit period was
119 reduced from 12 to 8 hours, allowing more frequent targeted observations. The periapsis was
120 allowed to drift above 500 km to conserve fuel during Year 2, with the latitude of periapsis
121 increasing to a maximum of 84°N. During Years 3 and 4, the periapsis latitude declined to 60°N
122 while periapsis altitude gradually lowered, allowing further off-nadir targeting of polar regions.
123 Year 4 (ending 17 March 2014) and the remaining days of operation are referred to here as the
124 "final year."

125 The MLA instrument illuminated areas on the surface of Mercury between 20 and 80 m
126 in diameter at 350- to 450-m intervals [Cavanaugh *et al.*, 2007]. When a reflected pulse enters
127 the receiver, it is detected by a pair of discriminators. Its amplitude and duration are affected by
128 surface reflectance as well as by the dispersion in time due to surface slope and roughness. The
129 pulse energy is estimated from a simple triangular model for the pulse waveform that fits the
130 rising and falling edges of the trigger at each threshold [Neumann *et al.* 2013]. Combined with
131 the energy measurement of the outgoing laser pulse, an estimate of reflectance is obtained via the
132 lidar link equation [Sun and Neumann, 2015].

133 Over the course of the orbital mission, MLA experienced a wide range of altitudes and
134 thermal conditions, with many redundant reflectance observations at latitudes below 84°N where
135 ground tracks all intersect. The orbital geometry and sunshade keep-in (SKI) constraint caused
136 observations to occur at varying ranges and emission angles, leading to varying degrees of pulse
137 dispersion. Averaging these observations over mostly uniform terrain, we have empirically
138 corrected the changes in reflectance as a function of range and emission angle. We also corrected
139 for an apparent decline in reflectance due to the anticipated aging of the instrument over the
140 course of the mission.

141 Using publicly available data covering Mission Years 1–4, we produced a map of surface
142 reflectance at a wavelength of 1064 nm of the north polar region from 82.5°N to 90°N at zero
143 phase angle, producing a photometrically uniform data set (Fig. 1) [Neumann *et al.*, 2017]. The
144 newly reprocessed MLA radiometry data are available on the NASA Planetary Geodynamics
145 Data Archive (pgda.gsfc.nasa.gov). With the empirically recalibrated map of r_s values, we
146 searched for clusters of pulses that show reflectance enhancements, where $r_s > 0.3$, suggestive of
147 exposed water-ice deposits. We then compared any areas that show r_s enhancements to areas
148 with radar-bright material [Harmon *et al.*, 2011], permanent shadow [Deutsch *et al.*, 2016], and
149 where $T_{max} < 100$ K [Paige *et al.*, 2013], indicating the presence of exposed water ice.



150
151 **Fig. 1.** MLA-derived surface reflectance, r_s , at 1064 nm from 82.5°N to 90°N, modified from
152 Neumann *et al.* [2017]. Large craters (Prokofiev, Chesterton, Tolkien, Tryggvadóttir, Kandinsky,
153 C, Y, and i5) that are identified as hosting exposed water ice are labeled. Small-scale cold traps
154 (n5, o7, e5, and l7) that are identified as hosting exposed water ice are labeled. Polar
155 stereographic projection.

156 2.2 Large craters

157 We mapped measurements of surface reflectance, r_s , at 1064-nm in Chesterton, Tolkien,
158 and Tryggvadóttir. We calculated the mean r_s values inside and outside each crater for a range of
159 $2R$, where R is the radius of the crater. For each crater, we determined if there was a substantial
160 deviation in reflectance between the crater floor and the surrounding terrain.

161 We also mapped the density of returns for these craters for the extent of the entire
162 mission. The probability of detection is strongly affected by the spacecraft geometry, and
163 specifically the phase angle. As the probability of detection increases, the energy enhancement

164 returned by MLA typically coincides with a double return, enabling a reflectance measurement
165 by MLA [Sun and Neumann, 2015]. Along a single MLA track, when viewing conditions are
166 relatively constant, the enhanced number of returns provides a further constraint on energy
167 returns at the high latitudes, where reflectance measurements were characteristically difficult due
168 to ranging obliquely.

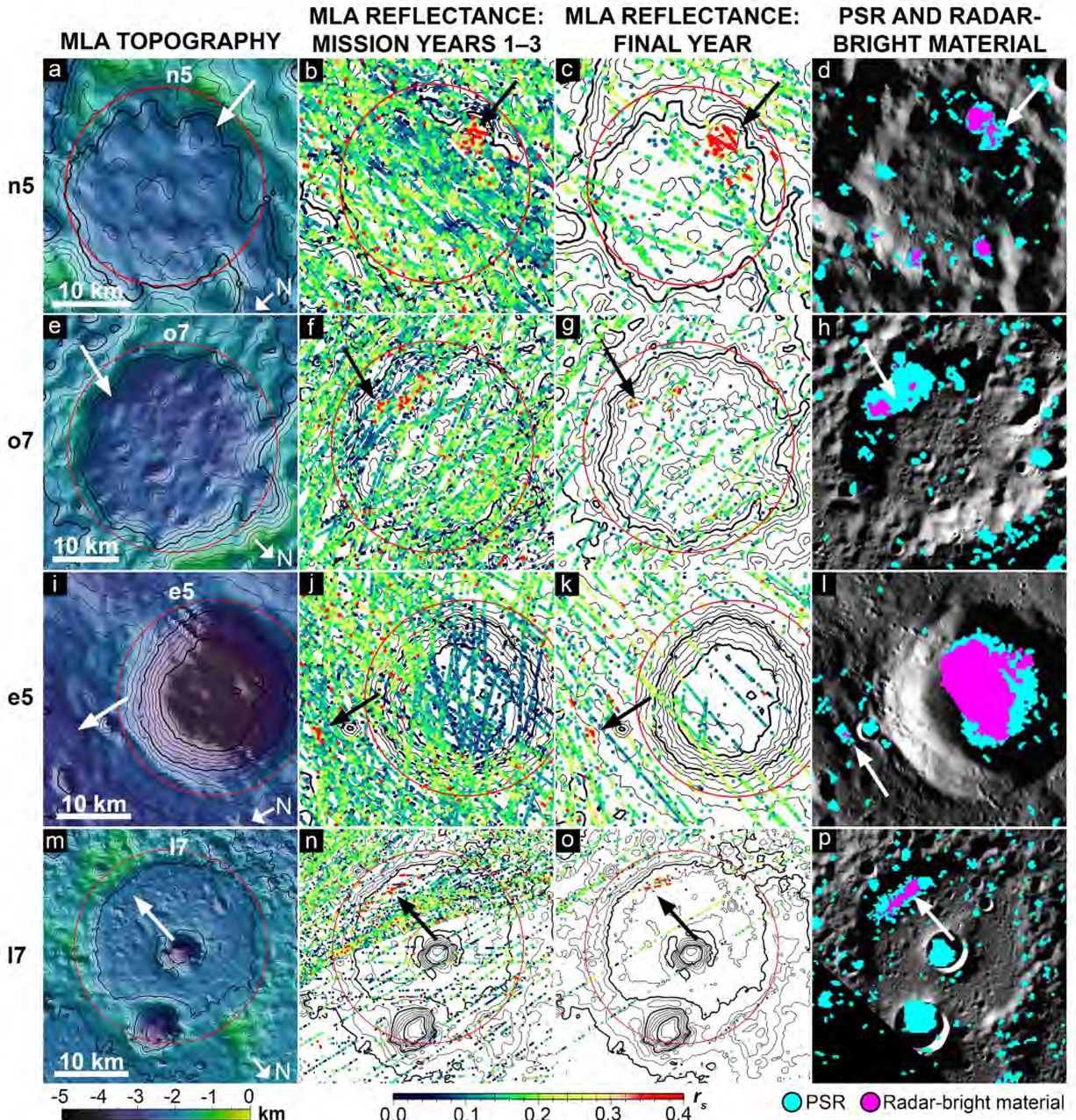
169 **3 Results**

170 3.1 Small-scale cold traps

171 After surveying the surface reflectance map (Fig. 1), we identified four clusters of MLA
172 pulses that have values of $r_s > 0.3$. These four clusters are located in small-scale cold traps, in
173 small yet resolvable areas that are between 2 and 5 km in diameter, in craters n5, o7, 17, and to
174 the north of e5.

175 3.1.1 Small-scale cold trap in crater n5

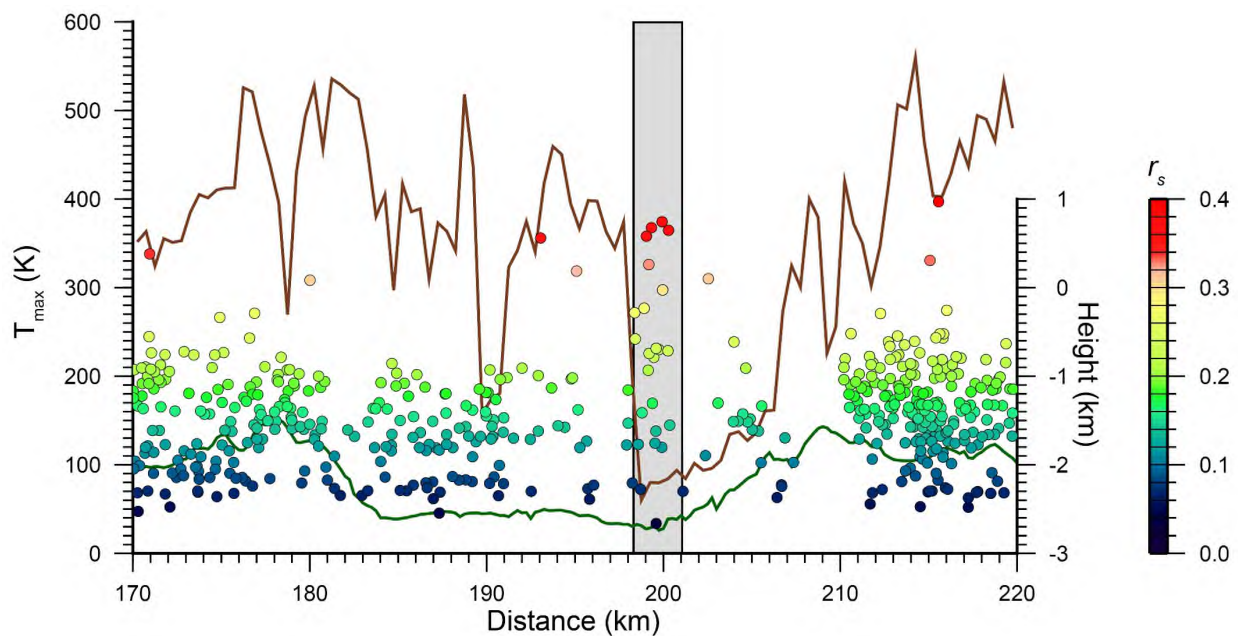
176 Crater n5 has a circular topographic low located near the southeast portion of its rim,
177 remnant of a degraded crater (Fig. 2a; white arrow). This topography nested within an already
178 permanently shadowed crater creates a doubly shadowed cold trap. Thermal stability models
179 predict that this local area is capable of sustaining surface ice [Paige et al., 2013]. Surface
180 reflectance measurements (Fig. 2b, c) show a distinct enhancement in this topographic low in
181 comparison to the surrounding terrain; this is observable both in MLA data collected during the
182 low-altitude campaign completed during MESSENGER's final year of operations (Fig. 2c) and
183 also in all of the measurements acquired up until the final year of the mission (Fig. 2b). The high
184 r_s values coincide with PSRs [Deutsch et al., 2016] and radar-bright material [Harmon et al.,
185 2011] using a threshold of four standard deviations of the noise (Fig. 2d).



186
187 **Fig. 2.** Identified small-scale cold traps hosting exposed water ice. The first column shows 200-
188 m topography contours that highlight (a) the topographic low in crater n5 (25-km diameter,
189 centered at 83.2°N, 143.0°E), (e) the topographic low in crater o7 (32-km diameter, centered at
190 83.5°N, 225.4°E), (i) the ridge outside of crater e5 (26-km diameter, centered at 82.7°N,
191 110.0°E) and (m) the flat expanse in crater l7 (39-km diameter, 87.8°N, 188.8°E). The second
192 column shows r_s values from years 1–3. The third column shows r_s values from only the final
193 year of MESSENGER operations. The fourth column shows MDIS images of the surface with
194 PSRs in blue [Deutsch *et al.*, 2016] and radar-bright materials in pink [Harmon *et al.*, 2011].

195 3.1.2 Small-scale cold trap in crater o7

196 In a manner similar to crater n5, crater o7 has a small, circular depression inside the
 197 crater at the edge of the wall (Fig. 2e; white arrow). This topographic low is positioned within
 198 the PSR of o7 (Fig. 2h) and thus provides a doubly shadowed thermal environment. This
 199 topography corresponds to regions in thermal models that are predicted to have $T_{max} < 100$ K,
 200 and thus capable of hosting exposed water ice [Paige *et al.*, 2013]. This small-scale cold trap
 201 does not perfectly collocate with radar-bright material; however, the PSR for o7 does show
 202 evidence for a radar-bright signature (Fig. 2h), and the patchy radar-bright pixels observed in
 203 crater o7 may be due to radar-viewing limitations. Crater o7 is located near 225°E, and previous
 204 work mapping the distribution of PSRs and radar-bright material across this longitude showed
 205 that there is substantial permanent shadow that lacks radar-bright deposits [Deutsch *et al.*, 2016].
 206 Deutsch *et al.* [2016] suggested that limitations in the radar viewing geometry and sensitivity
 207 may be skewing the radar data in this region or that thicker lag deposits may attenuate the radar
 208 signature. Here, the thermal and reflectance data are indicative of a small-scale cold trap with
 209 exposed water ice; there is a strong correlation between where the thermal models predict a sharp
 210 decrease in temperature and where MLA observes a sharp increase in r_s values (shaded box in
 211 Fig. 3).
 212



213 Fig. 3. Small-scale cold trap at crater o7. Green line shows the topography of host crater o7 (32-
 214 km diameter). Colored circles represent individual surface reflectance, r_s , pulses. Brown line
 215 predicts the biannual maximum surface temperatures, T_{max} , updated from Paige *et al.* [2013].
 216 The grey shaded box corresponds to the area predicted by Paige *et al.* [2013] to have
 217 temperatures low enough to sustain water ice on the surface, which also correlates with a
 218 clustering of r_s values in the MLA data (Fig. 2f, g).
 219

220 3.1.3 Small-scale cold trap to the north of crater e5

221 The third small-scale cold trap identified is located to the north of crater e5, located along
 222 a ridge (Fig. 2i; white arrow). The topography of the ridge casts an area of permanent shadow

223 (Fig. 2l). The PSR correlates with enhanced r_s values as measured by MLA (Fig. 2j) and $T_{max} <$
224 100 K capable of sustaining water ice on the surface [Paige *et al.*, 2013]. There is a small radar-
225 bright signature that collocates with this small-scale cold trap (Fig. 2l). Overall, the alignment
226 between the permanent shadow, stable freezing temperatures, enhanced r_s values, and radar-
227 bright material are suggestive of exposed water ice within this small-scale cold trap.

228 The high-reflectance deposit of this small-scale cold trap is in contrast to the large, low-
229 reflectance deposit hosted by crater e5 (Fig. 2j). This low-reflectance deposit, which correlates
230 with radar-bright material (Fig. 2l), is interpreted to insulate subsurface water ice.

231 3.1.4 Small-scale cold trap in crater 17

232 Lastly, we identify a flat area on the poleward facing floor of crater 17 (Fig. 2m; white
233 arrow). The MLA data (Fig. 2n, o) show enhanced r_s values, which correlate with $T_{max} < 100$ K
234 [Paige *et al.*, 2013], a PSR, and radar-bright material (Fig. 2p). As with the other three examples,
235 the collocation of these data suggests that water ice is exposed at the surface of this small-scale
236 cold trap.

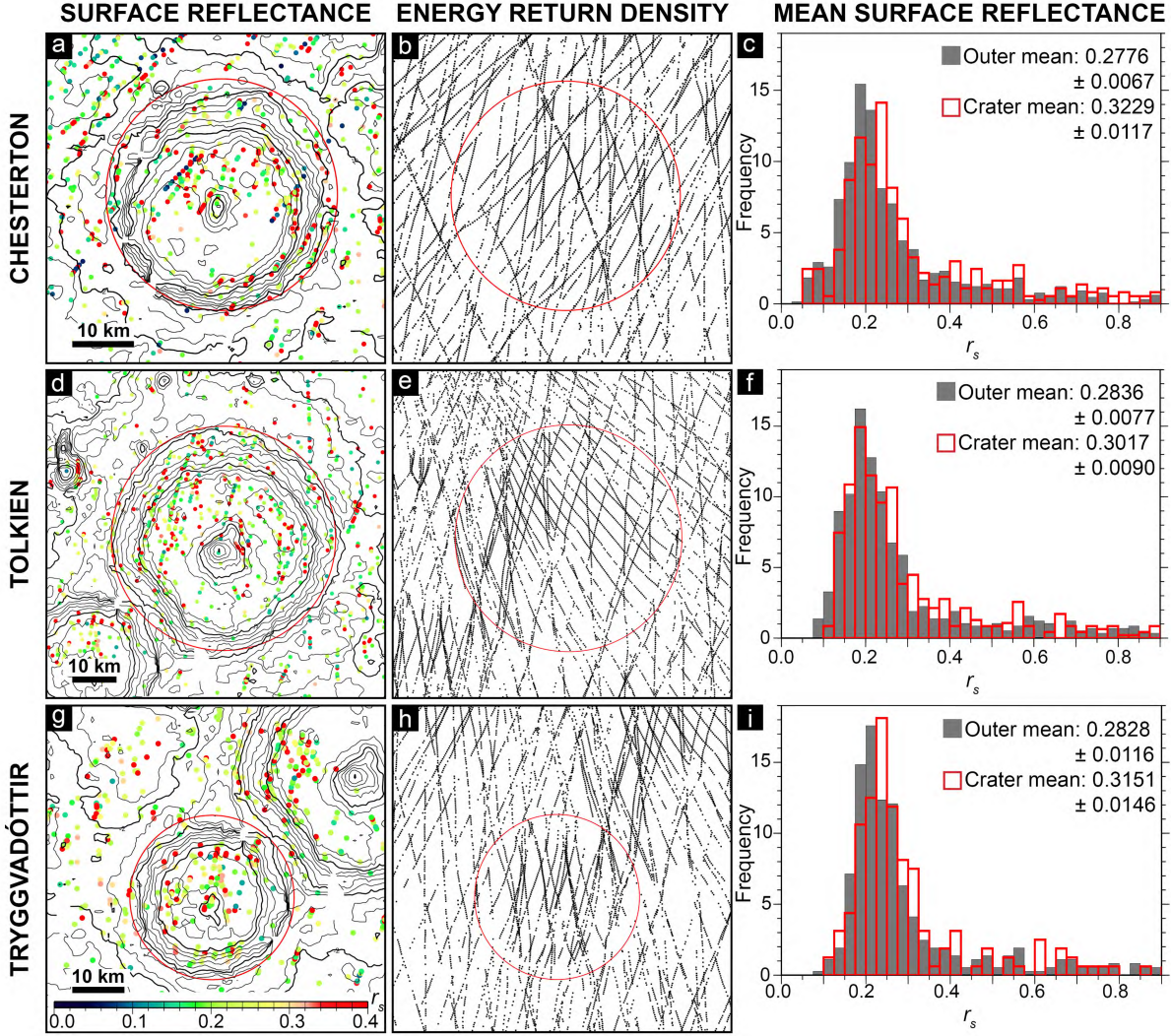
237 3.2. Surface reflectance in large craters

238 Chesterton (88.5°N, 223.1°E), Tolkien (88.8°N, 148.9°E), and Tryggvadóttir (89.6°N,
239 188.4°E) are the three largest impact craters closest to the north pole of Mercury. We map
240 surface reflectance measurements in all three craters (Fig. 4a, d, g). The number of returns that
241 were strong enough at both the low and high thresholds to enable r_s measurements at these
242 latitudes is much lower than at lower latitudes because of geometric constraints. However, we
243 find a measurable enhancement in the reflectance at the surfaces for each of these craters when
244 compared to the average reflectance of Mercury.

245 We also map the density of returns for each crater by plotting the probability of detection
246 (Fig. 4b, e, h). For each of the three large craters, there is an increase in the density of returns
247 when crossing into the craters of interest. These density of returns denote that there is an
248 enhancement that is occurring along-track. Given the somewhat sparse coverage of strong MLA
249 energy returns for these craters that permit r_s measurements, these high return densities provide
250 further corroboration that MLA did indeed detect energy enhancements for these craters.

251 Finally, we calculate the mean r_s value inside each crater, while avoiding crater slopes,
252 and the mean r_s value for the area outside each crater, for areas 2-radii from the crater rim (Fig.
253 4c, f, i). For each of the large craters, the mean surface reflectance inside the crater exceeded 0.3
254 and is significantly enhanced relative to the exterior mean r_s values. By including only 75% of
255 the inner crater annulus, we avoid crater slopes in our calculations, thus eliminating the
256 likelihood that these reflectance enhancements could be caused by mass wasting.

257 We also examined craters that Neumann *et al.* [2013] identified as “MLA-bright” on the
258 basis of data from the MESSENGER primary mission: Prokofiev, Kandinsky, Y, C, A, D2, and
259 i5 (Table S1). We find that all of these craters, except perhaps A and D2, are enhanced relative to
260 the average planetary reflectance (Table S1), consistent with previous findings from limited off-
261 nadir tracks that these craters hosted high-reflectance deposits at the surface composed of water
262 ice [Neumann *et al.*, 2013]. In contrast, we find that craters A and D2 have mean r_s values within
263 their PSRs < 0.3 that are not clearly consistent with exposed water-ice deposits on the surface
264 (Table S1).



265
266 **Fig. 4.** The first column displays surface reflectance measurements, r_s , for (a) Chesterton (37-km
267 diameter), (d) Tolkien (50-km diameter), and (g), Tryggvadóttir (31-km diameter). Contours are
268 spaced every 200 m. The second column shows the density of energy returns. Crater rim crests
269 outlined in red. The third column shows histograms for surface reflectance, r_s , for the crater
270 (outlined in red) and exterior (shaded in grey) for a 2-radii area, with mean values reported. Each
271 histogram is terminated at $r_s = 0.9$.

272 4 Discussion

273 Although we identify only four small-scale cold traps resolvable in the MLA footprints,
274 there are likely to be substantially more micro-cold traps that exist below the spatial resolution of
275 MLA [Paige *et al.*, 2014; Rubanenko *et al.*, 2017]. As discussed in Section 1, maps of the
276 reflectance at the north polar region of Mercury reveal a sharp increase in values northward of
277 ~85°N [Neumann *et al.*, 2017]. The surface reflectance from ~85°N to 90°N is likely to be
278 enhanced by the presence of micro-cold traps that host spatially small water-ice deposits (< a few
279 km in diameter). This interpretation is consistent with the most recent thermal modeling, which
280 suggests that a large fraction of the ice on Mercury resides inside micro-cold traps distributed
281 along the inter-crater terrain, on the scales of 10–100 m rough patches [Rubanenko *et al.*, 2017].

282 Thermal models [Paige *et al.*, 2014] have been used to estimate the total surface area of
283 micro-cold traps in the north polar region of Mercury that are occupied by near-surface water-ice
284 deposits insulated by low-reflectance deposits. However, updated thermal modelling is required
285 for numerical calculations on the percentage of micro-cold traps occupied by exposed water ice.
286 It is reasonable to assume that the fractional area of exposed water ice will increase substantially
287 as well. Thus current estimates of Mercury's water ice inventories are likely to be exceptionally
288 underestimated without accounting for ice within micro-cold traps. For example, conservative
289 modeling suggests that accounting for micro-cold traps on the Moon doubles the cold-trapping
290 area [Hayne, 2015].

291 In our analysis of the mean r_s values inside and outside of the large craters Chesterton,
292 Tolkien, and Tryggvadóttir, the surface reflectances outside of these craters were also enhanced
293 relative to the typical mercurian regolith. The areas outside of these craters (for 2-radii areas)
294 have mean surface reflectances between 0.2776 ± 0.0067 and 0.2836 ± 0.0077 , which are values
295 that are enhanced relative to the reflectance of typical mercurian regolith. These regions are not
296 likely to host extensive water-ice deposits due to the low fractional area covered by PSRs and
297 thus the thermal instability of this terrain, but it is possible that the rough terrain close to the pole
298 contains spatially small patches of exposed water ice. These mean values between ~ 0.25 and 0.3
299 suggest that there is a mixture of exposed ice (in micro-cold traps) and regolith present
300 (predominantly outside of the cold traps).

301 5 Conclusions

302 There is a bimodal distribution of surface reflectance on Mercury in which anomalously
303 low-reflectance deposits correlate with lag deposits insulating water ice and anomalously high-
304 reflectance deposits correlate with exposed water ice. The overall surface reflectance is observed
305 to sharply increase from $\sim 85^\circ\text{N}$ to the pole, even when the presence of large, permanently
306 shadowed craters are removed, suggesting that micro-cold traps may host substantial water ice
307 on the surface of Mercury [Neumann *et al.*, 2017]. Here we investigated the possibility that
308 small-scale cold traps could be resolved at the spatial scale of the MLA footprint by searching
309 for clusters of r_s enhancements. We identified four small-scale cold traps that are between 2 and
310 5 km in diameter (in craters n5, o7, 17, and to the north of e5) on the basis of r_s values exceeding
311 0.3. These clusters collocated with PSRs and $T_{max} < 100$ K.

312 We also mapped r_s values for Chesterton, Tolkien, and Tryggvadóttir. Each crater has
313 high radar cross sections indicative of water-ice deposits [Harmon *et al.*, 2011], and the derived
314 r_s value for each crater exceeds 0.3, suggesting that water ice is exposed at the surface. The
315 proximity of these three craters to the pole creates a stable thermal environment dominated by
316 temperatures < 100 K in which insufficient sublimation occurs to produce an insulating lag
317 deposit. Thus we identify three new large craters on the surface of Mercury that host extensive
318 water-ice deposits exposed at their surfaces.

319 Previously, the extent of water-ice deposits was thought to be confined to the extent of
320 large permanently shadowed impact craters and some permanently shadowed rough terrain.
321 However, this conclusion was heavily influenced by the footprint size of the Earth-based
322 observations of the radar-bright material [Harmon *et al.*, 2011] and the MESSENGER-derived
323 PSRs [Chabot *et al.*, 2012; Chabot *et al.*, 2013; Deutsch *et al.*, 2016]. We suggest that large
324 craters are not the only hosts of substantial water-ice deposits on the surface of Mercury, which
325 is consistent with thermal modeling [Paige *et al.*, 2014; Rubanenko *et al.*, 2017] and reflectance
326 mapping [Neumann *et al.*, 2017] results that indicate that micro-cold traps are capable of hosting

327 substantial water-ice deposits. Here we identify four deposits within MESSENGER footprint
328 limits, and suggest that many other deposits exist below the detection limit, within rough patches
329 and inter-crater terrain. We expect that the BepiColombo Laser Altimeter [Thomas *et al.*, 2007]
330 will be able to resolve additional high reflectance deposits indicative of surface water ice in
331 mapping the south polar region of Mercury.

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